

</> CertLabs PBQ

2026 ACADEMIC EDITION

Complete Lab Sets Catalog

The definitive reference for 500+ hands-on labs, Hundreds of Skill IQ diagnostics, and 50+ certification tracks -- from BSc through PhD.

500+
LABS

5,000+
PBQS

50+
CERT TRACKS

100s
SKILL IQS

9
DISCIPLINES



BSc Programs

MSc Programs

PhD Programs

academic@certlabz.com | certlabz.com/academic-partnerships

☰ Table of Contents

- 📖 Cover & Overview 1-2

- ⚙️ Certification Tracks (50+ Exams) 3

- 🛡️ Cybersecurity & SOC Lab Set 4

- ☁️ Cloud Computing Lab Set (AWS/Azure/GCP) 5

- 🐧 Linux Administration & DevOps Lab Sets 6

- 💻 System Administration & Networking 7

- 🖥️ Programming Lab Sets (6 Languages) 8

- 📊 Data & Analytics Lab Set 9

- 🤖 AI & Machine Learning Lab Set 10

- 🔌 Platform, Integration & Comparison 11

- 💰 Academic Pricing & Next Steps 12

🎯 Catalog Overview

CertLabs PBQ offers a robust library of hands-on labs and complete lab sets that can be fully aligned to every IT, computer science, and cybersecurity curriculum. With CertLabs, you can confidently standardize on a single lab partner -- knowing there is something for every skill in the curriculum, across IT & Cyber courses.



Real VM Environments
Terminal + GUI labs on actual virtual machines, not simulations



Auto-Grading
Instant automated grading with detailed feedback for every lab



LMS Integration
Canvas, Blackboard, Moodle, D2L -- SSO & grade sync

🎓 Degree Programs Supported -- BSc Through PhD

✓ BSc -- Computer Science	✓ BSc -- Information Technology
✓ BSc -- Cybersecurity & Info Assurance	✓ BSc -- Cloud Computing & Infrastructure
✓ BSc -- Data Science & Analytics	✓ BSc -- Software Engineering
✓ MSc -- Cybersecurity & Info Assurance	✓ MSc -- Computer Science / Software Eng
✓ MSc -- Data Science & Machine Learning	✓ MSc -- IT Management & Governance
✓ PhD -- Computer Science / AI Research	✓ PhD -- Cybersecurity / Digital Forensics

🧠 Skill IQ Diagnostic Assessments -- Hundreds Available

Cyber Skill IQ

Cloud Skill IQ

Operating Sys Skill IQ

LLM Skill IQ

Programming Skill IQ

Data Skill IQ

Networking Skill IQ

DevOps Skill IQ

SysAdmin Skill IQ

50+ Certification Tracks -- All Major Vendors

Every lab is tagged to specific certification exam objectives. Students practice exactly what they'll face on exam day.

<p>CompTIA (16 Exams)</p> <p>A+ Core 1 & 2 Network+ Security+ CySA+ PenTest+</p> <p>SecurityX Cloud+ CloudNetX Linux+ Server+ Data+</p> <p>DataX DataSys+ Project+ Tech+</p>	<p>ISC2 (8 Exams)</p> <p>CISSP CCSP SSCP CSSLP CGRC ISSAP ISSEP</p> <p>ISSMP</p>
<p>ISACA (5 Exams)</p> <p>CISA CISM CRISC CGEIT CDPSE</p>	<p>AWS (4 Exams)</p> <p>Cloud Practitioner Solutions Architect SysOps Admin</p> <p>Developer Associate</p>
<p>Microsoft (5 Exams)</p> <p>AZ-900 AZ-104 AZ-500 SC-900 MS-900</p>	<p>Google Cloud (2 Exams)</p> <p>Cloud Digital Leader Associate Cloud Engineer</p>
<p>Cisco (2 Exams)</p> <p>CCNA CyberOps Associate</p>	<p>EC-Council (2 Exams)</p> <p>CEH CHFI</p>
<p>Additional Certifications</p> <p>GIAC GSEC GIAC GCIH Linux Foundation CKA</p> <p>Terraform Associate Docker DCA AWS DevOps Pro</p>	<p>Practice Exams Included</p> <p>5,000+ PBQ Questions Timed Exam Simulations</p> <p>Domain-Specific Drills Adaptive Difficulty</p>

🔧 From Classroom to Certification

Auto-generated study plans ensure students never miss a knowledge domain. Practice exams simulate the real testing experience with PBQ-style performance-based questions, drag-and-drop, and simulation items identical to actual exam formats.

<p>94%</p> <p>Avg Pass Rate</p>	<p>3x</p> <p>Faster Learning</p>	<p>87%</p> <p>Satisfaction</p>	<p>\$0</p> <p>Infra Cost</p>
--	---	---------------------------------------	-------------------------------------

🏛️ Accreditation & Framework Alignment

<p>🛡️ NIST/NICE Framework</p> <p>Labs map to NICE workforce framework competency areas. Evidence for ABET, HLC, and regional accreditation reviews.</p>	<p>👤 NSA CAE-Cyber Aligned</p> <p>Content supports NSA/DHS Centers of Academic Excellence in Cybersecurity knowledge units and requirements.</p>
<p>📄 Outcome Documentation</p> <p>Export competency reports per student, course, and program. Skill IQ scores provide quantitative accreditation evidence.</p>	<p>🎯 Exam Objective Mapping</p> <p>Every lab is tagged to specific exam objectives. Students practice exactly what they face on exam day -- zero wasted effort.</p>

🎓 From Classroom to Career

Each certification track includes auto-generated study plans, domain-by-domain progress tracking, and readiness indicators. Faculty can assign specific cert tracks as course requirements and monitor student progress through the instructor dashboard in real time.

"CertLabs practice exams mirror the real test so closely that our students feel confident walking in on exam day. Our pass rates speak for themselves."

-- James Rodriguez, Cybersecurity Instructor

"We mapped every course in our IT program to CertLabs cert tracks. Students now graduate with 2-3 industry certifications on average."

-- Dr. Robert Chen, Director of IT Programs

Custom Lab Building

Need a lab we don't have? Our curriculum team builds custom labs to your exact syllabus -- including custom VMs, grading rubrics, and LMS integration. Available with Custom Integration pricing tier.

Cybersecurity & SOC Lab Set

10 progressive modules covering Security+ through CISSP. Students work in real Linux and Windows terminal environments, configuring actual security tools like Snort, Nessus, Volatility, and Wireshark.

Module 1: Security+ Foundation Labs

Linux Security Hardening * UFW Firewall * SSH Hardening * User Account Security * System Updates

Module 2: Advanced Security Labs

Network IDS/IPS (Snort) * PKI & Certificate Management * Custom Detection Rules * SIEM Integration

Module 3: Threat Hunting & Analysis Labs

Malware Analysis & Sandboxing (Cuckoo) * Network Traffic Analysis (tcpdump) * Memory Forensics (Volatility) * IOC Extraction

Module 4: Security Operations & Incident Response Labs

SIEM Log Analysis & Correlation * Log Parsing & Filtering * Alert Triage & Escalation * Compliance Reporting

Module 5: PenTest+ and CySA+ Labs

Vulnerability Scanning (Nessus) * Risk Prioritization * Patch Management * Remediation Verification

Module 6: Advanced Security+ / CISSP / CISM Labs

IR Playbooks & Procedures * Evidence Collection * Containment Strategies * Post-Incident Review

Module 7: ISC2 CGRC / ISACA CISM / ISC2 ISSAP Labs

Recon & Enumeration * Exploitation (Metasploit) * Privilege Escalation * Report Writing

Module 8: IS Auditing Security Engineering & Architecture Labs

Windows Firewall Configuration * Network Segmentation * Access Control Lists * Defense in Depth

Module 9: Governance & Management Labs

OWASP Top 10 * SQL Injection * XSS Prevention * Secure Coding Practices

Module 10: CSSLP & ISACA Certification Labs

Risk Assessment Frameworks * Security Policies * Audit Procedures * Regulatory Compliance

Full Lab Listing

30+ Labs

- ✓ Linux Security Hardening (UFW, SSH)
- ✓ Network IDS/IPS with Snort
- ✓ Malware Analysis & Sandboxing
- ✓ SIEM Log Analysis & Correlation
- ✓ Incident Response & Containment
- ✓ Memory Forensics (Volatility)
- ✓ Email Security & Phishing Analysis
- ✓ Windows Firewall Configuration
- ✓ PKI & Certificate Management
- ✓ Network Traffic Analysis (tcpdump)
- ✓ Vulnerability Assessment (Nessus)
- ✓ PenTest Recon & Enumeration
- ✓ Wireless Security & WPA Cracking
- ✓ Web Application Security (OWASP)

Certifications Covered

CompTIA Security+, CySA+, PenTest+, SecurityX * ISC2 CISSP, SSCP, CCSP * ISACA CISA, CISM * EC-Council CEH, CHFI * Cisco CyberOps Associate

Cloud Computing Lab Set -- AWS, Azure & GCP

10 modules covering multi-cloud infrastructure, security, networking, and deployment. Students work with real cloud service simulations and practice for AWS, Azure, and GCP certifications.

<p>Module 1: Cloud Architecture Foundation Labs Cloud Service Models (IaaS/PaaS/SaaS) * Shared Responsibility * Cloud Economics * Deployment Models</p>	<p>Module 2: Advanced Cloud Services Labs EC2 Instance Management * S3 Storage * VPC Configuration * IAM Policies & Roles</p>
<p>Module 3: DevSecOps & Container Security Labs Security Groups * CloudTrail Logging * Config Monitoring * KMS Encryption</p>	<p>Module 4: Compliance & Disaster Recovery Labs Resource Manager * Virtual Machines * Azure Networking * Network Security Groups</p>
<p>Module 5: Cloud Monitoring & Automation Labs Azure AD Integration * Azure Firewall * Key Vault * Security Center</p>	<p>Module 6: Multi-Cloud Integration Labs Virtual Networks * Load Balancers * CDN Configuration * DNS Management</p>
<p>Module 7: Advanced Multi-Cloud Architecture Labs Infrastructure as Code * ARM/CloudFormation * Terraform * Automated Deployments</p>	<p>Module 8: Advanced Cloud Architecture Labs Docker on Cloud * ECS/AKS * Lambda Functions * API Gateway</p>
<p>Module 9: Multi-Cloud Disaster Recovery Mastery CloudWatch/Azure Monitor * Alert Configuration * Log Analytics * Cost Monitoring</p>	<p>Module 10: Cloud Certification Mastery Labs Multi-Cloud Strategy * Disaster Recovery * Backup & Restore * High Availability</p>

Full Lab Listing
30+ Labs

<ul style="list-style-type: none"> ✓ AWS EC2, S3, VPC Configuration ✓ AWS CloudTrail & Config Monitoring ✓ Azure Network Security Groups ✓ Cloud Deployment Models & IaC ✓ Cloud Security Monitoring & Alerts ✓ Container Services (ECS, AKS) 	<ul style="list-style-type: none"> ✓ AWS IAM Policies & Security Groups ✓ Azure Resource Manager & VMs ✓ Azure AD Integration ✓ Virtual Networking & Load Balancers ✓ Serverless Functions & API Gateway ✓ Cloud Cost Optimization
---	--

Certifications Covered

AWS Cloud Practitioner, Solutions Architect, SysOps Admin, Developer * Microsoft AZ-900, AZ-104, AZ-500 * Google Cloud Digital Leader, Associate Engineer * CompTIA Cloud+, CloudNetX

Key Cloud Tools & Services Covered

<p>AWS Services EC2, S3, VPC, IAM, CloudTrail, Lambda, CloudFormation, CloudWatch, ECS, RDS</p>	<p>Azure Services Resource Manager, VMs, NSGs, Azure AD, Key Vault, Security Center, Azure Firewall, Monitor</p>	<p>Multi-Cloud & IaC Terraform, CloudFormation, ARM Templates, Docker, Kubernetes, Ansible, Jenkins</p>
---	--	---

"Students who complete our cloud lab set consistently score 20+ points above the national average on AWS and Azure certification exams."
 -- Dr. Robert Chen, Director of IT Programs

Custom Cloud Labs

Need a cloud lab we don't have? Our curriculum team builds custom cloud labs to your exact syllabus -- including custom VMs, grading rubrics, and LMS integration. Available with Custom Integration pricing tier.

Linux Administration Lab Set

Comprehensive Linux labs from installation to advanced administration. Students work on real CentOS and Ubuntu terminals, managing packages, storage, networking, and security.

Module 1: Linux Installation
CentOS & Ubuntu setup * Partitioning * Boot config * Initial hardening

Module 2: Package Management
apt/yum/dnf * Library dependencies * Repository config * Version management

Module 3: Storage & Filesystems
LVM * NFS shared storage * Disk partitioning * Mount points & fstab

Module 4: User & Permission Mgmt
Users/groups * chmod/chown * ACLs * sudo configuration

Module 5: Networking
IP config * iptables/nftables * Network troubleshooting * DNS/DHCP client

Module 6: Shell Scripting
Bash/Zsh scripts * Variables & loops * Cron scheduling * Automation

Module 7: Services & Systemd
Service management * Systemd units * Logging (journald) * Process mgmt

Module 8: Backup & Recovery
tar/gzip/bzip2 * rsync * Backup strategies * Disaster recovery

DevOps & Automation Lab Set

Modern DevOps workflows from version control to container orchestration. Students build CI/CD pipelines, manage infrastructure as code, and deploy containerized applications.

Module 1: Git & Version Control
Branching strategies * Merge conflicts * Pull requests * Git workflows

Module 2: Docker Containers
Dockerfiles * Image management * Docker Compose * Container networking

Module 3: CI/CD Pipelines
Jenkins/GitHub Actions * Build automation * Test integration * Deployment

Module 4: Terraform IaC
HCL syntax * Providers * State management * Module composition

Module 5: Kubernetes
Pods & Services * Deployments * ConfigMaps/Secrets * Scaling

Module 6: Ansible
Playbooks * Roles * Inventory management * Configuration drift

Module 7: Monitoring
Prometheus/Grafana * Alerting * Log aggregation * Observability

Module 8: Security & Compliance
DevSecOps * Image scanning * Secret management * Policy as code

 Certifications Covered
CompTIA Linux+, Server+ * Linux Foundation CKA, CKAD * Terraform Associate * Docker DCA * AWS DevOps Professional

System Administration Lab Set

Windows Server and infrastructure administration labs. Students manage Active Directory, Group Policy, virtualization, and disaster recovery in real GUI and PowerShell environments.

Module 1: Windows Server Setup

Server OS Installation * Initial config * Roles & Features * Remote management

Module 2: Active Directory

AD DS installation * User/Group management * OU structure * Group Policy

Module 3: Virtualization

VMware ESXi * Hyper-V * Virtual networking * Snapshot management

Module 4: Backup & Recovery

Windows Server Backup * System State * Bare-metal restore * Cloud backup

Module 5: Security Policies

Password policies * Audit policies * BitLocker * Windows Defender config

Module 6: PC Hardware

Component identification * Troubleshooting * BIOS/UEFI * Storage types

Networking Lab Set

Network infrastructure labs covering routing, switching, wireless, and security. Students configure network devices, troubleshoot connectivity, and implement security controls.

Module 1: IP & Subnetting

IPv4/IPv6 addressing * Subnetting * Loopback config * Default gateways

Module 2: Switching & VLANs

VLAN configuration * Trunk ports * Inter-VLAN routing * STP

Module 3: Services

DHCP server * DNS configuration * NTP * SNMP monitoring

Module 4: VPN & Security

PPTP/OpenVPN * IPsec tunnels * RADIUS authentication * 802.1X

Module 5: Wireless

WPA2/WPA3 config * Wireless controllers * Site surveys * Security

Module 6: Load Balancing & DR

Load balancer config * Failover * High availability * Disaster recovery

Certifications Covered

CompTIA A+ Core 1 & 2, Network+, Server+ * Cisco CCNA * Microsoft MS-900 * CompTIA Cloud+ (networking components)

Programming Lab Sets -- 6 Languages, 60 Modules

Complete programming lab sets for Python, Java, C#, JavaScript, TypeScript, and C++. Each language has 10 progressive modules from fundamentals through advanced topics with hands-on coding in browser-based IDEs.

 **Python (10 Modules)** 30+ Labs

- ✓ First Program & CLI Arguments
- ✓ For/While Loops & Control Flow
- ✓ File I/O & Exception Handling
- ✓ OOP: Classes & Inheritance
- ✓ APIs & JSON Parsing
- ✓ Data Types & If Statements
- ✓ Functions & Modules
- ✓ Lists, Dicts & Comprehensions
- ✓ Regular Expressions
- ✓ Testing & Debugging

 **Java (10 Modules)** 30+ Labs

- ✓ Hello World & Variables
- ✓ OOP: Classes, Inheritance, Polymorphism
- ✓ Exception Handling & I/O
- ✓ Multithreading & Concurrency
- ✓ JDBC & Database Access
- ✓ Control Flow & Loops
- ✓ Collections Framework
- ✓ Generics & Lambda Expressions
- ✓ Streams & Functional Java
- ✓ Unit Testing (JUnit)

 **C# / .NET (10 Modules)** 30+ Labs

- ✓ Console App & Variables
- ✓ OOP: Classes & Interfaces
- ✓ Async/Await & Tasks
- ✓ ASP.NET MVC Basics
- ✓ Entity Framework & EF Core
- ✓ Control Flow & Methods
- ✓ LINQ Queries
- ✓ File I/O & Serialization
- ✓ Web APIs & REST
- ✓ Unit Testing (xUnit/NUnit)

 **JavaScript** 10 Mod

- ✓ DOM & Events
- ✓ Fetch API & Async
- ✓ ES6+ Features
- ✓ Node.js Basics

 **TypeScript** 10 Mod

- ✓ Types & Interfaces
- ✓ Generics & Enums
- ✓ Decorators
- ✓ Advanced Types

 **C++** 10 Mod

- ✓ Pointers & Memory
- ✓ STL Containers
- ✓ Templates
- ✓ Smart Pointers

Data & Analytics Lab Set

10 modules covering SQL, database design, data visualization, security, ETL, and statistical analysis. Labs align to CompTIA Data+, DataX, and DataSys+ certifications.

- | | |
|--|--|
| <p>Module 1: Data Foundation Essentials
 SELECT, WHERE, ORDER BY * JOINS (INNER, LEFT, RIGHT) *
 Subqueries * Aggregate functions</p> | <p>Module 2: Visualization & NoSQL
 ER diagrams * Normalization (1NF-3NF) * Primary/Foreign keys *
 Referential integrity</p> |
| <p>Module 3: Data Architecture & APIs
 Window functions * CTEs * Stored procedures * Triggers & views</p> | <p>Module 4: ML Pipelines & Cloud
 BI dashboards * Chart types * KPI design * Interactive reports</p> |
| <p>Module 5: Security & Real-time Analytics
 Encryption methods * Access controls * Data masking * Audit trails</p> | <p>Module 6: Data Mesh & Governance
 Extract-Transform-Load * Data warehousing * Pipeline automation *
 Quality checks</p> |
| <p>Module 7: Stream Processing & MLOps
 Descriptive stats * Hypothesis testing * Regression analysis *
 Correlation</p> | <p>Module 8: Database Administration
 MongoDB * Document databases * Key-value stores * Graph databases</p> |
| <p>Module 9: Distributed & Graph Databases
 Data classification * Retention policies * GDPR/CCPA compliance *
 Data catalogs</p> | <p>Module 10: Enterprise Database Systems
 End-to-end data project * Pipeline design * Dashboard delivery *
 Presentation</p> |

 Full Lab Listing 30+ Labs

<ul style="list-style-type: none"> ✓ SQL SELECT, JOIN, Subqueries ✓ Data Visualization & BI Dashboards ✓ ETL Pipelines & Data Warehousing ✓ Data Governance & Compliance ✓ Window Functions & CTEs 	<ul style="list-style-type: none"> ✓ Database Design & Normalization ✓ Data Security & Encryption Methods ✓ Statistical Analysis & Hypothesis Testing ✓ NoSQL & Document Databases ✓ Stored Procedures & Triggers
---	--

 **Certifications Covered**

CompTIA Data+, DataX, DataSys+ * Microsoft DP-900 (Fundamentals) * AWS Data Analytics

AI & Machine Learning Lab Set

10 cutting-edge modules covering generative AI, prompt engineering, machine learning workflows, NLP, deep learning, and responsible AI. Students work with real AI tools and frameworks in browser-based environments.

- Module 1: GenAI Foundation Labs**
 AI history & concepts * Types of AI * Machine learning basics * AI ethics introduction
- Module 2: GenAI Advanced Labs**
 LLM architecture * Transformer models * Text generation * Image generation basics
- Module 3: GenAI Advanced Labs**
 Prompt design patterns * Chain-of-thought * Few-shot learning * Prompt optimization
- Module 4: GenAI Production Labs**
 Data preprocessing * Feature engineering * Model training * Evaluation metrics
- Module 5: GenAI Advanced Labs**
 Classification * Regression * Decision trees * Random forests * SVM
- Module 6: GenAI Expert Labs**
 Text preprocessing * Sentiment analysis * Named entity recognition * Text classification
- Module 7: GenAI Expert Labs**
 Neural networks * CNNs * RNNs * Transfer learning * Model fine-tuning
- Module 8: GenAI Expert Labs**
 Image classification * Object detection * Image preprocessing * OpenCV basics
- Module 9: GenAI Expert Labs**
 Bias detection * Fairness metrics * Explainability * AI governance frameworks
- Module 10: GenAI Expert Labs**
 Model deployment * API serving * Monitoring * A/B testing * Model versioning

 Full Lab Listing 30+ Labs

- ✓ Generative AI Fundamentals
- ✓ ML Workflows (scikit-learn)
- ✓ Deep Learning & Neural Networks
- ✓ Responsible AI & Ethics
- ✓ Supervised Learning (Classification)
- ✓ Prompt Engineering & AI Tools
- ✓ Natural Language Processing
- ✓ Computer Vision Basics
- ✓ AI Model Deployment & MLOps
- ✓ Transfer Learning & Fine-Tuning

 **Certifications Covered**
 CompTIA AI Essentials * Google Professional ML Engineer * AWS AI Practitioner * Microsoft AI-900

 **Fastest-Growing Lab Category**
 AI/ML labs are our fastest-growing category with new modules added quarterly. Institutions can request custom AI labs tailored to their specific curriculum needs, including labs built around specific LLMs, frameworks, or industry use cases.

🔧 Platform Features & Integration

🎓 LMS Integration

- ✓ Canvas, Blackboard, Moodle, D2L Brightspace
- ✓ Single Sign-On (SSO) via LTI 1.3
- ✓ Automatic grade sync to gradebook
- ✓ Lab assignments embedded in courses
- ✓ Deep linking for specific labs

👤 Instructor Dashboard

- ✓ Class-wide performance overview
- ✓ Individual student progress tracking
- ✓ Auto-grading & custom assignments
- ✓ Export grades & analytics reports
- ✓ Skill gap analysis by student

👤 Student Experience

- ✓ No software installation required
- ✓ Works on any modern browser
- ✓ Mobile-friendly lab access
- ✓ Personal progress dashboard
- ✓ Bookmark & resume labs anytime

🎧 Academic Support

- ✓ Dedicated account manager
- ✓ Faculty training & onboarding
- ✓ Implementation support
- ✓ Priority technical assistance
- ✓ Quarterly business reviews

↔️ How CertLabs Compares

Feature	CertLabs PBQ	Typical Competitors
Real VM-Based Labs	✓ Terminal + GUI	X Simulations only
Auto-Grading	✓ Instant feedback	X Manual grading
50+ Cert Tracks	✓ All major vendors	~ 10-15 tracks
Programming Labs	✓ 6 languages, 60 modules	X Not included
AI/ML Labs	✓ Gen AI, NLP, Deep Learning	X Not available
LMS Integration	✓ Canvas, BB, Moodle, D2L	~ Limited
Custom Lab Building	✓ Bespoke for your syllabus	X Fixed catalog
Academic Pricing	✓ From \$2 per student per year	\$15-50 per student per year

🔄 Onboarding in 4 Steps

1

Discovery

Learn your program needs & goals

2

Lab Mapping

Map labs to syllabus & certs

3

LMS Setup

SSO, grade sync & integration

4

Launch

Faculty training & go-live

⚙️ Custom Solutions

Tailored programs to meet the unique needs of academic institutions. We partner with your department to design bespoke training solutions aligned to your goals, accreditation requirements, and industry demands.

Transparent Academic Pricing

No hidden fees, no per-lab charges. One subscription gives every student unlimited access to all 500+ labs, 5,000+ practice questions, and all certification tracks.

Small School

\$5 per student per year
Up to 2,500 students

- ✓ All 500+ labs
- ✓ 5,000+ practice questions
- ✓ LMS integration
- ✓ Instructor analytics
- ✓ Email support

Large University

\$2 per student per year
2,500+ students

- ✓ Everything in Small School
- ✓ Dedicated account manager
- ✓ Faculty training sessions
- ✓ Priority support
- ✓ Quarterly business reviews

Custom Integration

\$8 per student per year
Custom labs + curriculum

- ✓ Everything in Large University
- ✓ Custom-built labs
- ✓ White-label options
- ✓ API access
- ✓ Implementation consulting

What Educators Are Saying

"CertLabs transformed our IT program. Students are more engaged and job-ready than ever."

-- Dr. Robert Chen, Director of IT Programs

"We replaced three vendors with CertLabs. One platform for cybersecurity, cloud, and programming."

-- Prof. Sarah Kim, CS Department Chair

"The auto-grading saves me 10+ hours per week. I focus on teaching, not grading labs."

-- James Rodriguez, Cybersecurity Instructor

"Our Security+ pass rate went from 64% to 91% after integrating CertLabs."

-- Dr. Michelle Torres, Dean of Technology